DPD0W45: For REMASE 2002/08(09): /CJA-RDP82-00457R00/4500/460

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

USSR (Melotov Oblast) COUNTRY

25XfeBJECT

DATE DISTR.

Krasnokamsk Power Plant (TETE)

NO. OF PAGES

Approved Release 2002/08/08 : CIA-RDP82-00457R007600



13 AUG 51

	CENTRAL INTELLIGENCE AGENCY	100 100 100 100 100 100 100 100 100 100
sang or and	information repo	RT CD NO.
COUNTRY U	ISSR (Melotov Oblast)	DATE DISTR. 13 AUG 51
	Trasnokamsk Power Plant (TETs)	NO. OF PAGES
.1 <b>C</b>	THRA TO COM	NO. OF ENCLS.
		(LISTED BELOW)
<u> </u>		SUPPLEMENT TO REPORT NO.
······································	Location of Flant The Krasnokansk Power Plant (Ters) lies 1,20	00 to 1.500 m west of the Kama
	River, on the main road which runs in a nort town in half. Krasnokansk (58-05N, 55-36E) east by northeast from Kasan.  History	th-south direction and divides the is near Molotov and about 520 km
	it is new plant probably	the construction 25X1 on, and the assembling of the no plans for other buildings.
3.	Management of construction and of the plant director of Jewish birth. Commissions composinspect the plant at infrequent intervals.	is in the hands of a civilian osed partly of military persons
	<u>Equipment</u>	
4-	Technical equipment is modern German maching dismantled German power plant or new repartions and hauling device or forwarding belt leads boiler installations. The generator destination is an AKG product.	from the coal bunker into the
	Installations	
5.	A description of the various installations a. The old power installation, a building	follows: about 120 x 45 m and 45 m high
	contains large boilers for operation of water and production of steam by-product the production of the large cellulose— (about 1 km. south of the power plant) in special conduits into the paper fac	cts which are connected with paper factory in the next town Steam and hot mater are piped
	CLASSIFICATION CONFIDENTIAL	
STATE	DISTRIBUTION	
Luminos and		A CONTRACTOR OF THE PROPERTY O
	사진 (개발한 사용) : 그렇게 된 환경 전한 경험 전환 사용도 사용한 보고 있습니다.	Document No. 6
	사진 (개발한 사용) : 그렇게 된 환경 전한 경험 전환 사용도 사용한 보고 있습니다.	No Change In Class.

· · · · · · · · · · · · · · · · · · ·		
*	1	Approved For Release 2002/08/08 : CIA-RDP82-00457R007600240012-3.
	A	CONFIDENTIAL
		CANTRAL INTALLIGANCA AGANCY
		hot water pipe lines also extend into the town. The steam pipe lines
		have a diameter of epproximately lm. The switch installations are located in the old power installation. There is a high stone smake
		stack.
		b. The new power installation, about 120 x 35 m and 30 m high, lies only
		a few maters north of the old power installation 25X1A construction of the new building was about complete, and the installa-
		tion of machine units was begun. A large ACC unit was to be installed.
		s. The open transformer installation lies in the southwest corner of the
	2.545	area and occupies a space about 60 x 30 m.
***		d. The garage, which measures approximately 40 x 6 m, is located near the
		entrance on the north side of the installation area. There is space for 10 to 15 trucks. Adjoining the garage to the west is a storage
		area for building materials and boxes of new installation equipment.
		e. Various shops are located in small auxiliary buildings, including the
		forge, which lies north of the new power building, and the machine shop, which lies in the eastern part of the installation area.
		f. Coal bunkers are northwest of the installation area. Coal cars are unloaded by means of moveable bridge-crane equipment. The coal is
		conveyed from the bins to the boiler installations by means of a for- warding-belt device.
		그 이 전 회사 그 아이들은 사람들은 사람들은 사람들은 사람들이 가득했다.
		<u>Production</u>
	6.	Informant is unable to give the capacity of the turbine generators. 25X1X were engaged in foundation and construction work 25X1X
25X1X		A large part of the current is transmitted to the
		paper-cellulose factory (reportedly the second largest factory of its kind in Auropean Bussia). The power plant also supplies the town of brashokamsk
		with electricity. In addition, the plant supplies the paper factory with
The same of the sa		steam and hot water.
		Transportation
	7.	A spur leads from the coal bunkers to the main line. Shunting is done by locomotives belonging to the Government-operated railroad.
		Personnel
25X1X	ප්.	The construction crewabout 120 in number.
25X1X		There were 30 specialists. 8 to 12 hours on single-shift projects.
		이 하는 것이 하다면 하는 것이 되었다면 하는 것이 되었다면 하는데 하는데 되었다면 하다고 있다.
		Security Control of the Control of t
	9.	Factory guard consists of militia in blue uniforms. Guard duty and gate control are carried out by installation employees. Guard duty is strict.
	177	The watch towers within the enclosure are filled with soldiers of the mili-
		tia during the day.
		Installations near the Power Plant Area
	LO.	Installations near the power plant area are as follows:
		a. A petroleum loading station which is located about 300 m northeast
		of the power plant. Oil fields in the outlying environs of Krasno - kamsk have been partially exploited. Numerous new drilling towers are
		rising. A conduit for petroleum leads to the petroleum loading station where tank cars are filled for petroleum shipments.
San		\$4.00 \text{\$\}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
- 1949 1		b. A large mill north of and adjacent to The mill lies on the same road which passes the power plant area _nd is diagonia.
		ly across from the petroleum loading station.
11.8		c. A bread bakery, south of and adjacent also lies on the
		road which passes the power plant area.
		Approved For Release 2002/08/08: CIA-RDP82-00457R007600240012-3
		2. Sketch of power plant area.